

ECONOMIC BOTANY

Devoted to Applied Botany and Plant Utilization

Volume I

1947

Founded, managed, edited and published by

EDMUND H. FULLING

at

The New York Botanical Garden

Advisory Editors

DR. RALPH HOLT CHENEY,
Brooklyn College

DEAN GEORGE A. GARRATT,
School of Forestry, Yale University

DR. ALBERT F. HILL
Harvard University

DR. WILLIAM J. ROBBINS,
The New York Botanical Garden

DR. E. E. STANFORD,
College of the Pacific

DR. H. W. YOUNGKEN,
Massachusetts College of Pharmacy

Published quarterly
Printed at North Queen Street
and McGovern Avenue, Lancaster, Pa.

Science Lib.
Fafon

Science Library

QK
1
E215

CONTENTS

Semi-Popular Articles

Why Another Botanical Magazine?	3	Veneers and Plywood—Their Manu- facture and Use	290
Hybrid Corn—Science in Practice ..	5	Henbane—Healing Herb of Hercules and of Apollo	306
Manioc—A Tropical Staff of Life ..	20	Agar—A Pre-War Japanese Mo- nopoly	317
The Cork Oak Tree in California	26	Cinchona Plantation in the New World	330
Minor Fiber Industries	47	Sorghum—Its Production, Utiliza- tion and Breeding	355
The Distribution, Abundance and Uses of Wild Drug Plants in Ore- gon and Southern California	57	Ergot—A Blessing and a Scourge	372
Seaweed Resources of North America and Their Utilization	69	The Culture of Cork Oak in Spain ..	381
The Plant Resources of Peru	119	Edible Nuts of the Pacific Northwest	389
The Versatile Soybean	137	Red Squill—Most Specific of the Raticides	394
The Production of Minor Essential Oils in the United States	148	Botanical Drugs—A Brief Review of the Industry with Comments on Recent Developments	402
Tung Oil—A Gift of China	161	Citrus Products—A Quarter Cen- tury of Amazing Progress	415
Chemical Control of Plant Growth ..	176	Lonchocarpus—A Fish-Poison In- secticide	427
The Role of Botanical Research in the Chile Industry	188		
Plantation Rubber in the New World	210		
The Biology and Economics of the Beverage Industry	243		
Taro—With Special Reference to Its Culture and Uses in Hawaii	276		

Technical Literature Reviews

Cell Walls and Synthetic Fibers	98	Kenaf—Fiber-Plant Rival of Jute ..	334
Effects of Manuring on Growth and Alkaloid Content of Medicinal Plants	230	Some Promising Insecticidal Plants	437
		Use of Synthetic Hormones as Weed Killers in Tropical Agriculture	446

Utilization Abstracts

More Antibiotics	25	Peanuts	115
Oil of Rue	25	Shelterbelts in Russia	116
Vegetable Oil Exports from Brazil ..	25	Castor Beans	116
Mulberry Trees in Brazil	25	Edible Andean Tubers	136
Barley	25	Cedar Oil	136
Medicinal Plants in Britain	46	Tree Bark	147
Timbers in British Honduras	46	Pineapples	160
The Shelterbelt Project Pronounced a Success	113	Tonka Beans	175
Chemical Utilization of Wood	114	2,4-D, a Selective Herbicide in the Tropics	175
Sunflower Seeds	114	Lycopodium Powder	175
Medicinal Plants	115	Buckwheat, Rutin and Hypertension	187
Pre-harvest Fruit Drop	115	Ragweed	187

Insecticide from Southern Pine		Charcoal	316
Stumps	229	Oiticica Oil	329
Vegetable Oils in Soaps	229	Tanning Materials	333
Charcoal	237	Spanish Essential Oils	350
Peanut Oil	237	Hemp	351
Hawaiian Food Plants	238	Wood Distillation	371
Forest Products of Ecuador	238	Sunflower Seed	388
Origin of Cucurbits	239	Jojoba	401
Brazil Nuts	239	Naranjilla	414
Japanese Mint	239	Tropical Plants as Sources of Pectin	426
Fats and Proteins from Cucurbits ..	240	Furfural	426
Soybeans	275	Bananas	436
Sesame	289	Cork	445
Brazilian Timbers and Medicinals ..	289	Wooden Boats of Ecuador	460
Bamboo Pulp	316	Flax, Coir, Ramie, Henequen	460
Cork Oak in Maryland	316		

